August 31, 1965

STAT

Monthly letter progress report - Contract

STAT

LOG OF ACTIVITIES

STA

Monday, August 2, 1965
Confer with and continue work on lamp data.
(Principal Associate, 1 day, Yesk II, Item 5)

Translay, August 3, 1965 Complete the finished copy of the report on "Automatic Target Recognition" dated July 30, 1965 and ready for mailing. Continue work on the lamp data and report draft. (Principal Associate, 1 day, Task II, Item 5)

Thursday, August 5, 1965 Continue work on lamp data and report. (Principal Associate 1 day, Task II, Item 5)

Friday, August 6, 1965 Review General Electric data on Tungsten filaments and continue work on lamp data. Complete final copy of fourth report on Submicron Error Analysis and mail. (Principal Associate, 1 day, Task II, Items 1 and 5)

Monday, August 9, 1965 Rewrite Section 3.10 and recalculate tables of lamp data report. (Principal Associate, 1 day, Task II, Item 5)

Ruesday, August 10, 1965 Initiate final draft of lamp report. (Principal Associate & day, Task II, Item 5)

Tuesday, August 24, 1965 Continue work on final draft of lamp report. (Principal Associate, & day, Task II, Item 5)

Wednesday, August 25, 1965 Conver with Technical Representative of Contracting Officer. (Principal Associate & day, Task I) STAT

August 31, 1965

LOR OF Activities (Continued)

Thursday, August 26, 1965
Confer with Technical Representative of Contracting Officer and visitation to

(Principal Associace, 1 way, 188k 1)

Friday, August 27, 1965 Complete final draft of lamp report. (Principal Associate, & day, Task II, Item 5)

Monday, August 30, 1965 Edit final copy of lamp seport. (Principal Associate, 1 day, Tesk II, Item 5)

STAT

Monthly letter progress repo	ort (Continued)
Comne	nts on S tatus
Task I - Item 1 "Special Inv	vestigations"
A visitation was made to quest of Technical Represent	at re- tative of the Contracting Officer.
Task II - Item 1 "Submicron	Measurement Error Analysis"
report presented results of floor vibration frequencies.	nical report was submitted. The the computer analysis of building . It is planned to verify the view of the floor construction.
Task II - Item 4 "Automatic	Target Recognition"
work at the	The report covered the analytical pects. A further review and report on preprocessing techniques.
Task II - Item 5 "Lamps for	Rear Projection Viewers"
technical report completed by After final edition will be submitted. The find	ng and reproduction, the report dings of the first phase and the have been discussed with the